

MSA

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	4	exponential with average with (jitter latency)	US-PGPUB; USPAT	OR	ON	2006/01/07 21:28
L2	69	weight\$2 with average with (jitter latency)	US-PGPUB; USPAT	OR	ON	2006/01/07 21:31
L3	415	weight\$2 with average with (jitter latency delay)	US-PGPUB; USPAT	OR	ON	2006/01/07 21:38
L4	28	(weight\$2 exponent\$5) with average with (jitter)	US-PGPUB; USPAT	OR	ON	2006/01/07 21:43
L5	4	(exponent\$5) with average with (jitter and (latency delay))	US-PGPUB; USPAT	OR	ON	2006/01/07 21:45
L6	1	09/903423.app.	US-PGPUB; USPAT	OR	ON	2006/01/07 21:45
S1	3741	((370/235,236,237,238,238.1,239) or (709/239) or (379/221.01,221.04)).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/12/10 19:15
S2	1358	re\$rout\$3 and ((alternat\$3 sub detour) near3 route)	US-PGPUB; USPAT	OR	ON	2005/12/10 19:16
S3	2371	re\$rout\$3 and ((alternat\$3 sub detour) near3 (route path))	US-PGPUB; USPAT	OR	ON	2005/12/10 19:17
S4	1509	re\$rout\$3 and ((alternat\$3 sub detour) near3 (route path)) and node	US-PGPUB; USPAT	OR	ON	2005/12/10 19:17
S5	485	re\$rout\$3 same ((alternat\$3 sub detour) near3 (route path)) and node	US-PGPUB; USPAT	OR	ON	2005/12/10 19:17
S6	454	re\$rout\$3 same ((alternat\$3 sub detour) near2 (route path)) and node	US-PGPUB; USPAT	OR	ON	2005/12/10 19:17
S7	398	re\$rout\$3 same ((alternat\$3 sub detour) near1 (route path)) and node	US-PGPUB; USPAT	OR	ON	2005/12/10 19:18
S8	488	re\$rout\$3 same ((alternat\$3 sub detour) near3 (route path segment)) and node	US-PGPUB; USPAT	OR	ON	2005/12/10 20:36
S9	29	re\$rout\$3 same ((alternat\$3 sub detour) near3 (route path segment)) and node and (vpn (virtual adj private adj network))	US-PGPUB; USPAT	OR	ON	2005/12/10 20:01
S10	1494	(determin\$5 find\$3 identify\$3) with ((alternat\$3 sub detour) near3 (route path segment)) and node	US-PGPUB; USPAT	OR	ON	2005/12/10 20:37
S11	426	(determin\$5 find\$3 identify\$3) with ((alternat\$3 sub detour) near3 (route path segment)) and node and re\$rout\$3	US-PGPUB; USPAT	OR	ON	2005/12/10 20:37

MSA

S12	98	(re\$rou\$3 same (determin\$5 find\$3 identify\$3) with ((alternat\$3 sub detour) near3 (route path segment))) and node	US-PGPUB; USPAT	OR	ON	2005/12/10 20:39
S13	93	(re\$rou\$3 same (determin\$5 find\$3 identify\$3) with ((alternat\$3 sub detour) near3 (route path segment))) and node NOT S9	US-PGPUB; USPAT	OR	ON	2005/12/10 20:39
S14	0	10/029,356.apn.	US-PGPUB; USPAT	OR	ON	2006/01/05 13:53
S15	1	10/029356.app.	US-PGPUB; USPAT	OR	ON	2006/01/05 14:03
S16	21240	(multiple many plural) with network with communicat\$3	US-PGPUB; USPAT	OR	ON	2006/01/05 14:04
S17	4069	(multiple many plural) adj3 network with communicat\$3	US-PGPUB; USPAT	OR	ON	2006/01/05 14:04
S18	2039	(multiple many plural) adj3 network with communicat\$3 and node	US-PGPUB; USPAT	OR	ON	2006/01/05 14:25
S19	365	(multiple many plural) adj3 network with communicat\$3 with node	US-PGPUB; USPAT	OR	ON	2006/01/05 14:25
S20	11757	network with hub	US-PGPUB; USPAT	OR	ON	2006/01/05 14:25
S21	5331	network with hub and node	US-PGPUB; USPAT	OR	ON	2006/01/05 14:25
S22	5331	(network with hub) and node	US-PGPUB; USPAT	OR	ON	2006/01/05 14:26
S23	1087	(network with hub) and node and (identif\$3 with (path link))	US-PGPUB; USPAT	OR	ON	2006/01/05 14:26
S24	885	(network with hub) and node and (identif\$3 with (path link)) and ((many multiple) with network)	US-PGPUB; USPAT	OR	ON	2006/01/05 14:26
S25	446	(network with hub) and node and (identif\$3 with (path link)) and ((many multiple) adj3 network)	US-PGPUB; USPAT	OR	ON	2006/01/05 14:30
S26	75	((network with hub) same ((many multiple) adj3 network)) and node and (identif\$3 with (path link))	US-PGPUB; USPAT	OR	ON	2006/01/06 09:40
S27	371	((communicat\$3) with ((many multiple all) adj3 network)) and node and (identif\$3 with (path link))	US-PGPUB; USPAT	OR	ON	2006/01/06 10:23
S28	50	vpn same ((edge router) adj node) same network	US-PGPUB; USPAT	OR	ON	2006/01/06 10:49
S29	1	worster.in. and tom.in.	US-PGPUB; USPAT	OR	ON	2006/01/06 10:30
S30	7	vpn same ((edge router) adj node) same lan	US-PGPUB; USPAT	OR	ON	2006/01/06 10:50